Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	641327	capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:54
L2	706	(overlap or overlapping) near capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/10/01 01:54
L3	2155	(overlap or overlapping) near (capacitance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:55
L4	633	(overlap or overlapping) near (capacitance) near5 gate near5 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:55
L5	317	(overlap or overlapping) near (capacitance) near2 gate near2 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:55
L6	11	((overlap or overlapping) near (capacitance) near2 gate near2 source).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:56
L7	15	((overlap or overlapping) near (capacitance) near3 gate near3 source).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:56

L9	17	l8 and "0.25"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:58
L10	31	l8 and (overlap or overlapping)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:58
L11	13	I8 and ((overlap or overlapping) near capacitance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:58
L12	14	18 and ((overlap or overlapping) near5 capacitance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:58
L13	1	18 and ((overlap or overlapping) near5 capacitance near5 ff)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:59
L14	1	18 and ((overlap or overlapping) near5 capacitance near5 ff near5 source near5 gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 01:59
L15	1	((overlap or overlapping) near5 capacitance near5 ff near5 source near5 gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:00
L16	54	"0.25" near capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:00
L17	179	"0.25" near2 capacitance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:01
L18	9811	(capacitance near10 source near10 gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:01

L19	25	(capacitance near10 source near10 gate near10 ff)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:02
L20	3	(overlap near capacitance near10 source near10 gate near10 ff)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:03
L21	15	(overlap near capacitance) near5 fF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:04
L22	1	(overlap near capacitance) near5 fF near10 source near10 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:05
L23	77	(overlap adj capacitance).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:05
L24	21	(overlap adj capacitance).clm. with source with gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:05
L25	18	(overlap adj capacitance).clm. near10 source near10 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:05
L43	1	10/083684	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:08
L48	0	(overlap adj capacitance) near10 soruce near10 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:09
L49	207	(overlap adj capacitance) near5 (gate near2 between near2 source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:09

L50	130	(overlap adj capacitance) near5 (gate near between near source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:09
L51	123	(overlap adj capacitance) near2 (gate near between near source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:11
L52	1	(overlap adj capacitance) near2 (gate near between near source). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:11
L53	0	(overlap adj capacitance) near2 (gate near between near source) near5 ff	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:12
L54	0	(overlap adj capacitance) near2 (gate near between near source) near5 f	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:12
L55	0	(overlap adj capacitance) near2 (gate near between near source) near5 fF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:12
L56	0	(overlap adj capacitance) near2 (gate near between near source) near10 fF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/10/01 02:12
L57	2	(overlap adj capacitance) near2 (gate near2 source) near10 fF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:13
L58	22	ff/um	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:14
L59	1	(overlap or overlapping) near5 ff/um	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:14

L60	2	(overlap or overlapping) near10 ff/um	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:15
L61	127	(overlap or overlapping) near10 ff	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:15
L62	20	(overlap or overlapping) near10 ff near10 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:15
L63	3	(overlap or overlapping) near10 ff near10 gate near10 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:17
L64	2	(overlap or overlapping) near10 farad near10 gate near10 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:21
L65	4	(overlap or overlapping) near10 (fF or pF) near10 gate near10 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:22
L66	1	(overlap or overlapping) near5 (fF or pF) near5 gate near10 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:22
L67	1	(overlap or overlapping) near5 (fF or pF) near5 gate near5 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:22
L68	3	(overlap or overlapping) near capacitance near10 (fF or pF) near5 gate near5 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:23
L69	3	(overlap or overlapping) near capacitance near10 (fF or pF or mF) near5 gate near5 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:24

L70	3	(overlap or overlapping) near capacitance near10 (fF or pF or mF) near10 gate near5 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:24
L71	3	(overlap or overlapping) near capacitance near10 (fF or pF or mF or farad) near10 gate near5 source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:25
L72	1933	((overlap or overlapping) adj capacitance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:25
L73	556	((overlap or overlapping) adj capacitance) near10 (gate near2 source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:25
L74	2	((overlap or overlapping) adj capacitance) near10 ((gate near2 source) near10 (fF or pF))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:26
L75	2	((overlap or overlapping) adj capacitance) near10 ((gate near3 source) near10 (fF or pF))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:26
L76	2	((overlap or overlapping) adj capacitance) near10 ((gate near5 source) near10 (fF or pF))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:26
L77	2	((overlap or overlapping) near capacitance) near10 ((gate near5 source) near10 (fF or pF))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:26
L78	3	((overlap or overlapping) near2 capacitance) near10 ((gate near5 source) near10 (fF or pF))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:28
L79	535	(gate:near2 source) near5 ((overlap or overlapping) near capacitance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:28

L80	3	(gate near2 source near2 side) near5 ((overlap or overlapping) near capacitance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:29
L81	3	(gate near2 source near2 side) near10 ((overlap or overlapping) near capacitance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:29
L82	4	(gate near2 source near2 side) near10 ((overlap or overlapping) near2 capacitance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:29
L83	624	(gate near2 source) near10 ((overlap or overlapping) near2 capacitance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:29
L84	21	((gate near2 source) near10 ((overlap or overlapping) near2 capacitance)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:32
L85	2	((gate near2 source) near10 ((overlap or overlapping) near2 capacitance)).clm. and (pf or ff)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:32
L86	3	((gate near2 source) near10 ((overlap or overlapping) near2 capacitance)).clm. and (pf or ff or picofarad)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:34
L87	3	((gate near2 source) near10 ((overlap or overlapping) near2 capacitance)).clm. and (pf or ff or picofarad or farad or femtofarad)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:34
L88	84	((gate near2 source) near10 ((overlap or overlapping) near2 capacitance)) and (pf or ff or picofarad or farad or femtofarad)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2005/10/01 02:34
L89	5	((gate near2 source) near10 ((overlap or overlapping) near2 capacitance)) with (pf or ff or picofarad or farad or femtofarad)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 02:34